

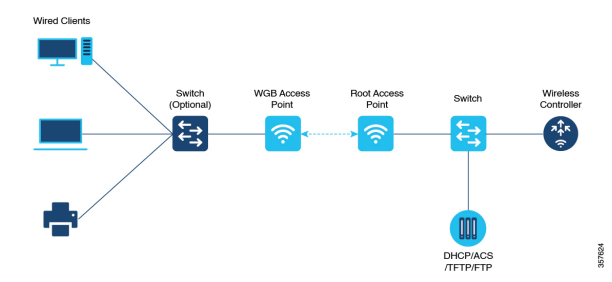
Workgroup Bridges

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Cisco Workgroup Bridges

A workgroup bridge (WGB) is an Access Point (AP) mode to provide wireless connectivity to wired clients that are connected to the Ethernet port of the WGB AP. A WGB connects a wired network over a single wireless segment by learning the MAC addresses of its wired clients on the Ethernet interface and reporting them to the WLC through infrastructure AP using Internet Access Point Protocol (IAPP) messaging. The WGB establishes a single wireless connection to the root AP, which in turn, treats the WGB as a wireless client.

Figure 1: Example of a WGB



Workgroup Bridges

Starting from Cisco IOS XE Cupertino 17.8.1, WGB is supported on the following Cisco Catalyst 9100 Series Access Points.

- Cisco Catalyst 9105
- Cisco Catalyst 9115
- Cisco Catalyst 9120

Starting from Cisco IOS XE Dublin 17.10.1, WGB is supported on the following Cisco Catalyst 9100 Series Access Points.

- Cisco Catalyst 9124
- Cisco Catalyst 9130

From Cisco IOS XE Cupertino 17.9.1 onwards, WGB supports one radio for uplink (backhaul) connectivity and another radio for serving wireless clients. This feature is supported on the Cisco 11AX APs such as Cisco Catalyst 9105 APs, Cisco Catalyst 9120 APs.

OPEN and PSK security (WPA2 Personal) based wireless clients can be associated to WGB independent of its uplink connectivity, but they will not be able to pass traffic unless WGB has uplink connectivity. Radius server must be configured and the WGB should have uplink connectivity for authentication of wireless clients to 802.1x security (WPA2 Enterprise) WLAN. Both IPv4 and IPv6 traffic forwarding is supported for wireless clients. Static IP and Passive Client support is enabled by default on these WLANs.

The following features are supported for use with a WGB:

Table 1: WGB Feature Matrix

Feature	Cisco Wave 1 APs	Cisco Wave 2 and 11AX APs
802.11r	Supported	Supported
QOS	Supported	Supported
UWGB mode	Supported	Supported on Wave 2 APs
		Not supported on 11AX APs
IGMP Snooping or Multicast	Supported	Supported
802.11w	Supported	Supported
PI support (without SNMP)	Supported	Not supported
IPv6	Supported	Supported
VLAN	Supported	Supported
802.11i (WPAv2)	Supported	Supported
Broadcast tagging/replicate	Supported	Supported
Unified VLAN client	Implicitly supported (No CLI required)	Supported
WGB client	Supported	Supported

Feature	Cisco Wave 1 APs	Cisco Wave 2 and 11AX APs
802.1x – PEAP, EAP-FAST, EAP-TLS	Supported	Supported
NTP	Supported	Supported
Wired client support on all LAN ports	Supported in Wired-0 and Wired-1 interfaces	Supported in all Wired-0, 1 and LAN ports 1, 2, and 3
Second radio wireless client support	Supported	Supported on Cisco 11AX APs only.

The following table shows the supported and unsupported authentication and switching modes for Cisco APs when connecting to a WGB.



Note

Workgroup Bridge mode is supported on the WiFi6 Pluggable Module from Cisco IOS XE Bengaluru 17.6.1.

Table 2: Supported Access Points and Requirements

Access Points	Requirements
Cisco Aironet 2700, 3700, and 1572 Series	Requires autonomous image.
Cisco Aironet 2800, 3800, 4800, 1562, and Cisco Catalyst 9105, 9115, 9120, 9124, and 9130, IW6300 and ESW6300 Series	CAPWAP image starting from Cisco AireOS 8.8 release.

- MAC filtering is not supported for wired clients.
- Idle timeout is not supported for both WGB and wired clients.
- Session timeout is not applicable for wired clients.
- Web authentication is not supported.
- The total number of clients supported by WGB (wired + wireless) is limited to 20 clients.
- If you want to use a chain of certificates, copy all the CA certificates to a file and install it under a trust point on the WGB, else server certificate validation may fail.
- Wired clients connected to a WGB inherit the WGB's QoS and AAA override attributes.
- To enable the WGB to communicate with the root AP, create a WLAN and make sure that Aironet IE is enabled under the Advanced settings.
- WPA2 Enterprise security works only if the uplink WLAN is enabled for FlexConnect local switching or Fabric enabled WLAN.
- Radius override is not supported for wireless clients that are associated with WGB WLANs.
- WGB does not support dot1x wired client authentication when used with power injector.

The power-injector drops all EAPOL packets received from the wired client and does not forward it to the WGB's wired0 interface. In such cases, use PoE plus hub behind the wired0 interface and connect the wired clients to the hub.

• After WGB reload, the WGB dot1x wired clients behind a hub do not trigger authentication automatically, unless done manually.

After WGB is reloaded the WGB dot1x wired clients which are behind a hub remain authenticated or connected on their side and do not get notified that the WGB is reloaded. Clients are also not shown on the WGB bridge table. The client interfaces must be manually disabled and enabled back to trigger authentication.

• When the dot1x wired client Ethernet interface is disabled and then enabled again, client authentication might fail for some of dot1x wired clients, at times.

Configuring Workgroup Bridge on a WLAN

Follow the procedure given below to configure a WGB on a WLAN:

For WGB to join a wireless network there are specific settings on the WLAN and on the related policy profile.



Note

For the configuration given below, it is assumed that the WLAN security is already configured.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan profile-name	Enters WLAN configuration submode. The
	Example:	profile-name is the profile name of the
	Device(config)# wlan WGB_Test	configured WLAN.
Step 3	ccx aironet-iesupport	Configures the Cisco Client Extensions option
	Example:	and sets the support of Aironet IE on the WLAN
	Device(config-wlan)# ccx aironet-iesupport	WLAN.
Step 4	exit	Exits the WLAN configuration submode.
	Example:	
	Device(config-wlan)# exit	
Step 5	wireless profile policy profile-policy	Configures WLAN policy profile and enters
-	Example:	the wireless policy configuration mode.

	Command or Action	Purpose
	Device(config) # wireless profile policy test-wgb	
Step 6	description description	Adds a description for the policy profile.
	<pre>Example: Device(config-wireless-policy)# description "test-wgb"</pre>	
Step 7	vlan vlan-no	Assigns the profile policy to the VLAN.
	Example: Device(config-wireless-policy) # vlan 48	
Step 8	wgb vlan	Configures WGB VLAN client support.
	<pre>Example: Device(config-wireless-policy)# wgb vlan</pre>	
Step 9	wgb broadcast-tagging Example:	Configures WGB broadcast tagging on a WLAN.
	Device(config-wireless-policy)# wgb broadcast-tagging	
Step 10	no shutdown	Restarts the policy profile.
	<pre>Example: Device(config-wireless-policy)# no shutdown</pre>	
Step 11	exit	Exits the wireless policy configuration mode.
	<pre>Example: Device(config-wireless-policy)# exit</pre>	
Step 12	<pre>wireless tag policy policy-tag Example: Device(config) # wireless tag policy WGB_Policy</pre>	Configures policy tag and enters policy tag configuration mode.
Step 13	<pre>wlan profile-name policy profile-policy Example: Device(config-policy-tag)# wlan WGB_Test policy test-wgb</pre>	Maps a policy profile to a WLAN profile.
Step 14	<pre>end Example: Device(config-policy-tag)# end</pre>	Exits policy tag configuration mode, and returns to privileged EXEC mode.

Verifying the Status of a Workgroup Bridge on the Controller

Use the following commands to verify the status of a WGB.

To display the wireless-specific configuration of active clients, use the following command:

Device# show wireless client summary

To display the WGBs on your network, use the following command:

Device# show wireless wgb summary

To display the details of wired clients that are connected to a particular WGB, use the following command:

Device# show wireless wgb mac-address 00:0d:ed:dd:25:82 detail

Configuring Access Points as Workgroup Bridge

Turning Cisco Aironet 2700/3700/1572 Series AP into Autonomous Mode

Before you begin

Download the autonomous image for the specific access point from software.cisco.com and place it on a TFTP server.

	Command or Action	Purpose
Step 1	debug capwap console cli	Enables the console CLI.
	Example:	
	Device# debug capwap console cli	
Step 2	archive download-sw force-reload overwrite tftp:ipaddress filepath filename	Downloads the autonomous image to the access point.
	Example:	
	Device(config)# archive download-sw force-reload overwrite tftp://10.10.10.1/tftp/c1800.tar	

Configuring Cisco Wave 2 APs or 11AX APs in Workgroup Bridge or CAPWAP AP Mode (CLI)

Procedure

	Command or Action	Purpose
Step 1	enable	Enters in to the privileged mode of the AP.
	Example:	
	Device# enable	
Step 2	ap-type workgroup-bridge	Moves the AP in to the Workgroup Bridge
	Example:	mode.
	Device# ap-type workgroup-bridge	
Step 3	configure ap address ipv4 dhcp or configure ap address ipv4 staticip-address netmask gateway-ipaddress	Configures DHCP or Static IP address.
	Example:	
	DHCP IP Address	
	Device# configure ap address ipv4 dhcp	
	Static IP Address	
	Device# configure ap address ipv4 static 10.10.10.2 255.255.255.234 192.168.4.1	
Step 4	configure ap management add username	Configures an username for the AP
	username password password secret secret	management.
	Example:	
	Device# configure ap management add username xyz-user password ***** secret cisco	
Step 5	configure ap hostnamehost-name	Configures the AP hostname.
	Example:	
	Device# configure ap hostname xyz-host	

Configure an SSID Profile for Cisco Wave 2 and 11AX APs (CLI)

This procedure is an AP procedure. The CLIs listed in the procedure given below work only on the AP console and not on the controller.

	Command or Action	Purpose
Step 1	configure ssid-profile ssid-profile-name ssid radio-serv-name authentication {open psk preshared-key key-management {dot11r wpa2 dot11w {optional required }} eap profile eap-profile-name key-management {dot11r wpa2 dot11w {optional required}} }	Choose an authentication protocol (Open, PSK, or EAP) for the SSID profile.
	Example:	
	SSID profile with open authentication.	
	Device# configure ssid-profile test WRT sl authentication open	
	SSID profile with PSK authentication.	
	Device# configure ssid-profile test WRT s1 authentication psk 1234 key-management dot11r optional	
	SSID profile with EAP authentication.	
	Device# configure ssid-profile test WRT s1 authentication eap profile test2 key-management dot11r optional	
Step 2	configure dot11radio radio-interface mode wgb ssid-profile profile-name	Attaches an SSID profile to a radio interface.
	Example:	
	Device# configure dotllradio rl mode wgb ssid-profile doc-test	
Step 3	configure ssid-profile profile-name ssid	Configures the DTIM period.
	ssid-name dtim-period value in beacon intervals	Note This command is supported for wireless
	Example:	clients from Cisco IOS XE Cupertino 17.9.1 onwards.
	Device# configure ssid-profile test ssid s1 dtim-period 50	
Step 4	configure qos profile qos-profile-name {bronze gold platinum silver}	Creates a gold QoS profile.
	Example:	
	Device# configure qos profile qos-profile gold	
Step 5	configure ssid-profile profile-name ssid	Maps the QoS profile to the SSID profile.
	ssid-name qos profile qos-profile-name	Note This command is supported for wireless
	Example: Device# configure ssid-profile test ssid s1 gos profile gos-profile	clients from Cisco IOS XE Cupertino 17.9.1 onwards.

	Command or Action	Purpose
Step 6	configure ssid-profile profle-name delete	(Optional) Deletes an SSID profile.
	Example:	
	Device# configure ssid-profile doc-test delete	
Step 7	show wgb ssid	(Optional) Displays summary of configured and
	Example:	connected SSIDs.
	Device# show wgb ssid	
Step 8	show wgb packet statistics	(Optional) Displays management, control, and
	Example:	data packet statistics.
	Device# show wgb packet statistics	

Configuring the Authentication Server (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure radius authentication <primary secondary="" =""> add <ipv4 ipv6> address radius-server-ip-address port radius-server-port-number secret radius-secret</ipv4 ipv6></primary>	Configures a primary and (or) secondary radius server with an IPv4 or IPv6 IP, port, and secret.
	Example:	
	Device# configure radius authentication primary add ipv4 192.168.1.2 port 1812 secret Cisco123	

Configuring a Dot1X Credential (CLI)

	Command or Action	Purpose
Step 1	configure dot1x credential profile-name username name password password	Configures a dot1x credential.
	Example:	
	Device# configure dot1x credential test1 username XYZ password *****	
Step 2	configure dot1x credential profile-name delete	Removes a dot1x profile.
	Example:	
	Device# configure dot1x credential test1 delete	

	Command or Action	Purpose
Step 3	clear wgb client{all single mac-addr }	Deauthenticates a WGB client.
	Example:	
	Device# clear wgb client single xxxx.xxxx.xxxx	

Configuring an EAP Profile (CLI)

	Command or Action	Purpose
Step 1	configure eap-profile profile-name method {fast leap peap tls}	Configures an EAP profile.
	Example:	
	Device# configure eap-profile test-eap method fast	
Step 2	configure eap-profile profile-name trustpoint default or configure eap-profile profile-name trustpoint name trustpoint-name	Configures an EAP profile with a trustpoint.
	Example:	
	EAP Profile to Trustpoint with MIC Certificate.	
	Device# configure eap-profile test-eap trustpoint default	
	EAP Profile to Trustpoint with CA Certificate.	
	Device# configure eap-profile test-eap trustpoint cisco	
Step 3	configure eap-profile profile-name trustpoint	Attaches the CA trustpoint.
	{default name trustpoint-name}	Note With the default profile, WGB uses the
	Example:	internal MIC certificate for authentication.
	Device# configure eap-profile test-eap trustpoint default	authentication.
Step 4	configure eap-profile profile-name	Configures the 802.1X credential profile.
	dot1x-credential profile-name	
	Example:	
	Device# configure eap-profile test-eap dot1x-credential test-profile	
Step 5	configure eap-profile profile-name delete	(Optional) Deletes an EAP profile.
	Example:	
	Device# configure eap-profile test-eap delete	

	Command or Action	Purpose
Step 6	show wgb eap dot1x credential profile	(Optional) Displays the WGB EAP dot1x
	Example:	profile summary.
	Device# show wgb eap dot1x credential profile	
Step 7	show wgb eap profile	(Optional) Displays the EAP profile summary.
	Example:	
	Device# show wgb eap profile	
Step 8	show wgb eap profile all	(Optional) Displays the EAP and dot1x profiles.
	Example:	
	Device# show wgb eap profile all	

Configuring Manual-Enrollment of a Trustpoint for Workgroup Bridge (CLI)

	Command or Action	Purpose
Step 1	configure crypto pki trustpoint ca-server-name enrollment terminal	Configures a trustpoint in WGB.
	Example:	
	Device# configure crypto pki trustpoint	
	ca-server-US enrollment terminal	
Step 2	configure crypto pki trustpoint	Authenticates a trustpoint manually.
	ca-server-name authenticate	Enter the base 64 encoded CA certificate and
	Example:	end the certificate by entering quit in a new
	Device# configure crypto pki trustpoint	line.
	ca-server-US authenticate	
Step 3	configure crypto pki trustpoint	Configures a private key size.
	ca-server-name key-size key-length	
	Example:	
	Device# configure crypto pki trustpoint	
	ca-server-Us key-size 60	
Step 4	configure crypto pki trustpoint	Configures the subject name.
	ca-server-name subject-name name	
	[2ltr-country-code state-name locality	
	org-name org-unit email]	
	Example:	

	Command or Action	Purpose
	Device# configure crypto pki trustpoint	
	ca-server-US subject-name test US CA aborcisco AP test@cisco.com	
Step 5	configure crypto pki trustpoint ca-server-name enrol	Generates a private key and Certificate Signing Request (CSR).
	Example: Device# configure crypto pki trustpoint ca-server-US enroll	Afterwards, create the digitally signed certificate using the CSR output in the CA server.
Step 6	configure crypto pki trustpoint	Import the signed certificate in WGB.
	<pre>ca-server-name import certificate Example: Device# configure crypto pki trustpoint ca-server-US import certificate</pre>	Enter the base 64 encoded CA certificate and end the certificate by using quit command in a new line.
Step 7	configure crypto pki trustpoint ca-server-name delete	(Optional) Delete a trustpoint.
	Example: Device# configure crypto pki trustpoint ca-server-US delete	
Step 8	show crypto pki trustpoint	(Optional) Displays the trustpoint summary.
	Example: Device# show crypto pki trustpoint	
Step 9	show crypto pki trustpoint trustpoint-name certificate	(Optional) Displays the content of the certificates that are created for a trustpoint.
	Example:	
	Device# show crypto pki trustpoint ca-server-US certificate	

Configuring Auto-Enrollment of a Trustpoint for Workgroup Bridge (CLI)

	Command or Action	Purpose
Step 1	configure crypto pki trustpoint ca-server-name enrollment url ca-server-url	Enrolls a trustpoint in WGB using the server URL.
	Example:	
	Device# configure crypto pki trustpoint	

	Command or Action	Purpose
	ca-server-US enrollment url https://cisco/certsrv	
Step 2	configure crypto pki trustpoint ca-server-name authenticate	Authenticates a trustpoint by fetching the CA certificate from CA server automatically.
	Example:	
	Device# configure crypto pki trustpoint	
	ca-server-US authenticate	
Step 3	configure crypto pki trustpoint ca-server-name key-size key-length	Configures a private key size.
	Example:	
	Device# configure crypto pki trustpoint	
	ca-server-Us key-size 60	
Step 4	configure crypto pki trustpoint ca-server-name subject-name name [2ltr-country-code state-name locality org-name org-unit email]	Configures the subject name.
	Example:	
	Device# configure crypto pki trustpoint	
	ca-server-US subject-name test US CA abc cisco AP test@cisco.com	
Step 5	configure crypto pki trustpoint	Enrolls the trustpoint.
	ca-server-name enrol l	Request the digitally signed certificate from
	Example:	the CA server.
	Device# configure crypto pki trustpoint	
	ca-server-US enroll	
Step 6	configure crypto pki trustpoint ca-server-name auto-enroll enable	Enables auto-enroll of the trustpoint.
	renew-percentage	You can disable auto-enrolling by using the
	Example:	disable option in the command.
	Device# configure crypto pki trustpoint	
	ca-server-US auto-enroll enable 10	
Step 7	configure crypto pki trustpointtrustpoint-name delete	(Optional) Deletes a trustpoint.
	Example:	
	Device# configure crypto pki trustpoint	
	ca-server-US delete	
		l.

	Command or Action	Purpose
Step 8	show crypto pki trustpoint	(Optional) Displays the trustpoint summary.
	Example:	
	Device# show crypto pki trustpoint	
Step 9	show crypto pki trustpointtrustpoint-name certificate	(Optional) Displays the content of the certificates that are created for a trustpoint.
	Example:	
	Device# show crypto pki trustpoint ca-server-US certificate	
Step 10	show crypto pki timers	(Optional) Displays the PKI timer information.
	Example:	
	Device# show crypto pki timers	

Configuring Manual Certificate Enrolment Using TFTP Server (CLI)

	Command or Action	Purpose
Step 1	configure crypto pki trustpoint ca-server-name enrollment tftp addr/file-name	Specifies the enrolment method to retrieve the CA certificate and client certificate for a
	Example:	trustpoint in WGB.
	Device# configure crypto pki trustpoint	
	ca-server-US enrollment tftp://10.8.0.6/all_cert.txt	
Step 2	configure crypto pki trustpoint ca-server-name authenticate	Retrieves the CA certificate and authenticates it from the specified TFTP server. If the file
	Example:	specification is included, the wgb will append the extension ".ca" to the specified filename.
	Device# configure crypto pki trustpoint	
	ca-server-US authenticate	
Step 3	configure crypto pki trustpoint ca-server-name key-size key-length	Configures a private key size.
	Example:	
	Device# configure crypto pki trustpoint	
	ca-server-Us key-size 60	
Step 4	configure crypto pki trustpoint ca-server-name subject-name name [2ltr-country-code state-name locality org-name org-unit email]	Configures the subject name.

	Command or Action	Purpose
	Example:	
	Device# configure crypto pki trustpoint	
	ca-server-US subject-name test US CA aborisco AP test@cisco.com	
Step 5	configure crypto pki trustpoint	Generate a private key and Certificate Signing
	ca-server-name enrol	Request (CSR) and writes the request out to the
	Example:	TFTP server. The filename to be written is appended with the extension ".req".
	Device# configure crypto pki trustpoint	
	ca-server-US enroll	
Step 6	configure crypto pki trustpoint	Import the signed certificate in WGB using
	ca-server-name import certificate	TFTP at the console terminal, which retrieves
	Example:	the granted certificate.
	Device# configure crypto pki trustpoint	The WGB will attempt to retrieve the granted certificate using TFTP using the same filename
	ca-server-US import certificate	and the file name append with ".crt" extension.
Step 7	show crypto pki trustpoint	(Optional) Displays the trustpoint summary.
	Example:	
	Device# show crypto pki trustpoint	
Step 8	show crypto pki trustpoint trustpoint-name	(Optional) Displays the content of the
	certificate	certificates that are created for a trustpoint.
	Example:	
	Device# show crypto pki trustpoint ca-server-US certificate	

Importing the PKCS12 Format Certificates from the TFTP Server (CLI)

	Command or Action	Purpose
Step 1	configure crypto pki trustpoint ca-server-name import pkcs12 tftp addr/file-name password pwd	Imports PKCS12 format certificate from the TFTP server.
	Example:	
	Device# configure crypto pki trustpoint	
	ca-server-US enrollment tftp://10.8.0.6/all_cert.txt password ******	
Step 2	show crypto pki trustpoint	(Optional) Displays the trustpoint summary.
	Example:	

	Command or Action	Purpose
	Device# show crypto pki trustpoint	
Step 3	show crypto pki trustpoint trustpoint-name certificate	(Optional) Displays the content of the certificates that are created for a trustpoint.
	Example:	
	Device# show crypto pki trustpoint ca-server-US certificate	

Configuring Radio Interface for Workgroup Bridges (CLI)

From the available two radio interfaces, before configuring WGB or UWGB mode on one radio interface, configure the other radio interface to root AP mode.

	Command or Action	Purpose
Step 1	configure dot11radio radio-int mode root-ap	Maps a radio interface as root AP.
	Example: Device# configure dot11Radio 0/3/0 mode root-ap	Note When an active SSID or EAP profile is modified, you need to reassociate the profile to the radio interface for the updated profile to be active.
Step 2	configure dot11Radio <0 1> wlan add ssid-profile-name ssid-number Example:	Configures the WLAN at the root AP mode radio. Enter the SSID profile name and SSID number between 1 and 16.
	Device# configure dot11radio 1 wlan add ssid-profile-name ssid-number	
Step 3		Deletes WLAN from the radio configuration. Enter the SSID profile name.
	Example: Device# configure dot11radio 1 wlan delete ssid-profile-name	
Step 4	<pre>configure dot11Radio <0 1> channel channel-number width Example: Device# configure dot11radio 1 channel 36 80</pre>	Configures a radio channel to broadcast the SSID. The channel numbers are between 1 and 173. The channel width values are 20, 40, 80, and 160.

	Command or Action	Purpose
		• Only 20MHz channel width is supported on radio 0 (2.4-GHz band).
		• If radar is detected on a configured channel on radio 1, then the channel automatically changes to a non-DFS channel with a channel width of 20MHz. The administrator must reset the radio to bring it back to the configured channel.
Step 5	<pre>configure dot11Radio <0 1> beacon-period beacon-interval Example: Device# configure dot11radio 1</pre>	Configures the periodic beacon interval in milli-seconds. The value range is between 2 and 2000 milli-seconds.
	beacon-period 120	
Step 6	configure dot11Radio radio-int mode wgb ssid-profile ssid-profile-name	Maps a radio interface to a WGB SSID profile.
	Example:	
	Device# configure dot11Radio 0/3/0 mode wgb ssid-profile bgl18	
Step 7	configure dot11Radio radio-int mode uwgb mac-addr ssid-profile ssid-profile-name	Maps a radio interface to a WGB SSID profile.
	Example:	
	Device# configure dot11Radio 0/3/0 mode uwgb 0042.5AB6.0EF0 ssid-profile bgl18	
Step 8	configure dot11Radio radio-int {enable	Configures a radio interface.
	disable}	Note After configuring the uplink to the
	Example: Device# configure dot11Radio 0/3/0 mode enable	SSID profile, we recommend that you disable and enable the radio for the changes to be active.
Step 9	configure dot11Radio radio-int antenna {a-antenna ab-antenna abc-antenna abcd-antenna}	Configures a radio antenna.
	Example:	
	Device# configure dot11Radio 0/3/0 antenna a-antenna	
Step 10	configure dot11Radio radio-int encryption mode ciphers aes-ccm {	Configures the radio interface.
	Example:	

	Command or Action	Purpose
	Device# configure dot11Radio radio-int encryption mode ciphers aes-ccm	
Step 11	configure wgb mobile rate {basic 6 9 18 24 36 48 54 mcs mcs-rate}	Configures the device channel rate.
	Example:	
	Device# configure wgb mobile rate basic 6 9 18 24 36 48 54	,
Step 12	configure wgb mobile period secondsthres-signal	Configure the threshold duration and signal strength to trigger scanning.
	Example:	
	Device# configure wgb mobile period 30 -50	
Step 13	configure wgb mobile station interface dot11Radio radio-int scan channel-number add	Configures the static roaming channel.
	Example:	
	Device# configure wgb mobile station interface	
	dot11Radio 0/3/0 scan 2 add	
Step 14	configure wgb mobile station interface dot11Radio radio-int scan channel-number delete	(Optional) Delete the mobile channel.
	Example:	
	Device# configure wgb mobile station interface dot11Radio 0/3/0 scan 2 delete	
Step 15	configure wgb mobile station interface dot11Radio radio-int scan disable	(Optional) Disable the mobile channel.
	Example:	
	Device# configure wgb mobile station interface dot11Radio 0/3/0 scan disable	
Step 16	configure wgb beacon miss-count value	(Optional) Configure the beacon miss-count.
- Caop 10	Example:	By default, this is set to disabled.
	Device# configure wgb beacon miss-count 12	Note When you set the beacon miss-count value to 10 or lower, then the beacon miss-count gets disabled. Set the value to 11 or higher to enable this function.
Step 17	show wgb wifi wifi-interface stats	(Optional) Displays the Wi-Fi station statistics.
	Example:	
	Device# show wgb wifi 0/3/0 stats	
	•	•

	Command or Action	Purpose
Step 18	show controllers dot11Radio radio-interface antenna	(Optional) Displays the radio antenna statistics.
	Example:	
	Device# show controllers dot11Radio 0/3/0 antenna	
Step 19	show wgb mobile scan channel	(Optional) Displays the mobile station channels
	Example:	scan configuration.
	Device# show wgb mobile scan channel	
Step 20	show configuration	(Optional) Displays the configuration that is stored in the NV memory.
	Example:	
	Device# show configuration	
Step 21	show running-config	(Optional) Displays the running configuration in the device.
	Example:	
	Device# show running-config	

Configuring Workgroup Bridge Timeouts (CLI)

	Command or Action	Purpose
Step 1	<pre>configure wgb association response timeout response-millisecs Example: Device# configure wgb association response timeout 4000</pre>	Configures the WGB association response timeout. The default value is 5000 milliseconds. The valid range is between 300 and 5000 milliseconds.
Step 2	<pre>configure wgb authentication response timeout response-millisecs Example: Device# configure wgb authentication response timeout 4000</pre>	Configures the WGB authentication response timeout. The default value is 5000 milliseconds. The valid range is between 300 and 5000 milliseconds.
Step 3	<pre>configure wgb uclient timeout timeout-secs Example: Device# configure wgb uclient timeout 70</pre>	Configure the Universal WGB client response timeout. The default timeout value is 60 seconds. The valid range is between 1 and 65535 seconds
Step 4	<pre>configure wgb eap timeout timeout-secs Example: Device# configure wgb eap timeout 20</pre>	Configures the WGB EAP timeout. The default timeout value is 3 seconds. The valid range is between 2 and 60 seconds.

	Command or Action	Purpose
Step 5	configure wgb channel scan timeout {fast medium slow}	Configures the WGB channel scan timeout.
	Example:	
	Device# configure wgb channel scan timeout slow	
Step 6	configure wgb dhcp response timeout timeout-secs	Configures the WGB DHCP response timeout. The default value is 60 seconds. The valid range
	Example:	is between 1000 and 60000 milliseconds.
	Device# configure wgb dhcp response timeout 70	
Step 7	show wgb dot11 association	Displays the WGB association summary.
	Example:	
	Device# show wgb dot11 association	

Configuring Bridge Forwarding for Workgroup Bridge (CLI)

Before you begin

The Cisco Wave 2 and 11AX APs as Workgroup Bridge recognizes the Ethernet clients only when the traffic has the bridging tag.

We recommend setting the WGB bridge client timeout value to default value of 300 seconds, or less in environment where change is expected, such as:

- Ethernet cable is unplugged and plugged back.
- Endpoint is changed.
- Endpoint IP is changed (static to DHCP and vice versa).

If you need to retain the client entry in the WGB table for a longer duration, we recommend you increase the client WGB bridge timeout duration.

	Command or Action	Purpose
Step 1	configure wgb bridge client add mac-address	Adds a WGB client using the MAC address.
	Example:	
	Device# configure wgb bridge client add F866.F267.7DFB-	
Step 2	configure wgb bridge client timeout timeout-secs	Configures the WGB bridge client timeout. Default timeout value is 300 seconds. The valid
	Example:	range is between 10 and 1000000 seconds.

	Command or Action	Purpose
	Device# configure wgb bridge client timeout 400	
Step 3	show wgb bridge	Displays the WGB wired clients over the bridge.
	Example:	
	Device# show wgb bridge	
Step 4	show wgb bridge wired gigabitEthernet interface	Displays the WGB Gigabit wired clients over the bridge.
	Example:	
	Device# show wgb bridge wired gigabitEthernet 0/1	
Step 5	show wgb bridge dot11Radio interface-number	Displays the WGB bridge radio interface summary.
	Example: Device# show wgb bridge dot11Radio 0/3/1	

Information About Simplifying WGB Configuration

From Cisco IOS XE Cupertino 17.8.1, it is possible to configure WGB in multiple Cisco access points (APs) simultaneously. By importing a running configuration, you can deploy multiple WGBs in a network and make them operational quicker. When new Cisco APs are added to the network, you can transfer an existing or working configuration to the new Cisco APs to make them operational. This enhancement eliminates the need to configure multiple Cisco APs using CLIs, after logging into them.

A network administrator can onboard Cisco APs using either of the following methods:

- Upload the working configuration from an existing Cisco AP to a server and download it to the newly deployed Cisco APs.
- Send a sample configuration to all the Cisco APs in the deployment.

This feature is supported only on the following Cisco APs:

- Cisco Aironet 1562 Access Points
- Cisco Aironet 2800 Access Points
- Cisco Aironet 3800 Access Points
- Cisco Catalyst 9105 Access Points
- Cisco Catalyst 9115 Access Points
- Cisco Catalyst 9120 Access Points
- Cisco Catalyst IW6300 Series Heavy Duty Access Points

For latest support information on various features in Cisco Wave 2 and 802.11ax (Wi-Fi 6) Access Points in Cisco IOS XE releases, see the Feature Matrix for Wave 2 and 802.11ax (Wi-Fi 6) Access Points document.

Configuring Multiple WGBs (CLI)

Perform the following procedure on the APs in WGB mode.

Procedure

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	
	Device# enable	
Step 2	copy configuration upload {sftp: tftp:}	Creates upload configuration file and uploads to the SFTP or TFTP server using the specified path.
	ip-address [directory] [file-name]	
	Example:	
	Device# copy configuration upload sftp: 10.10.10.1 C:sample.txt	
Step 3	copy configuration download {sftp: tftp:}	Downloads the configuration file and replaces
	ip-address [directory] [file-name]	the old configuration in the AP and reboots the WGB. When the device restarts, new
	Example:	configuration is applied.
	Device# copy configuration download sftp: 10.10.10.1 C:sample.txt	
Step 4	show wgb dot11 association	Lists the WGB uplink information.
	Example:	
	Device# show wgb dot11 association	
Step 5	show version	Displays the AP software information.
	Example:	
	Device# show version	

Verifying WGB Configuration

After completing the configuration download and reboot of the AP, the WGB rejoins the network. Use the **show logging** command to list and verify the download events that are captured in the debug logs:

```
Device# show logging

Jan 13 18:19:17 kernel: [*01/13/2022 18:19:17.4880] WGB - Applying download config...

Jan 13 18:19:18 download_config: configure clock timezone UTC

Jan 13 18:19:18 download_config: configure dot1x credential dot1x_profile username wifiuser password U2FsdGVkX1+8PWmAOnFO8BXyk5EAphMy2PmhPPhWVOw=

Jan 13 18:19:18 download_config: configure eap-profile eap_profile method PEAP

Jan 13 18:19:18 download_config: configure eap-profile eap_profile dot1x-credential dot1x_profile

Jan 13 18:19:18 chpasswd: password for user changed

Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7260] chpasswd: password for user changed

Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7610]
```

```
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7610] Management user configuration saved
successfully
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7610]
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7650] Warning!!! Attach SSID profile with the
radio to use the new changes.
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7650]
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7650] Dot1x credential configuration has
been saved successfully
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7650]
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7740] Warning!!! Attach SSID profile with the
radio to use the new changes.
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7740]
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7740] EAP profile configuration has been
saved successfully
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7740]
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7790] Warning!!! Attach SSID profile with the
 radio to use the new changes.
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7790]
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7790] EAP profile configuration has been
saved successfully
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7790]
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7830] Warning!!! Attach SSID profile with the
 radio to use the new changes.
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7830]
Jan 13 18:19:18 download config: configure ssid-profile psk ssid alpha psk authentication
psk U2FsdGVkX18meBfFFeiC4sgkEmbGPNH/ul1dne6h/m8= key-management wpa2
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7930] Warning!!! Attach SSID profile with the
radio to use the new changes.
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7930]
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7930] EAP profile configuration has been
saved successfully
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.7930]
Jan 13 18:19:18 download config: configure ssid-profile open ssid alpha open authentication
 open
Jan 13 18:19:18 download config: configure ssid-profile openax ssid alpha open ax
authentication open
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.8650] SSID-Profile dot1xpeap has been saved
successfully
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.8650]
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.9270]
                                                     SSID-Profile psk has been saved
successfully
Jan 13 18:19:18 kernel: [*01/13/2022 18:19:18.9270]
Jan 13 18:19:19 kernel: [*01/13/2022 18:19:19.0380] SSID-Profile open has been saved
successfully
Jan 13 18:19:19 kernel: [*01/13/2022 18:19:19.0380]
Jan 13 18:19:19 kernel: [*01/13/2022 18:19:19.0380] SSID-Profile openax has been saved
successfully
Jan 13 18:19:19 kernel: [*01/13/2022 18:19:19.0380]
Jan 13 18:19:22 download_config: configure wgb broadcast tagging disable
Jan 13 18:19:22 download config: configure wgb packet retries 64 drop
Jan 13 18:19:22 kernel: [*01/13/2022 18:19:22.9710] Broadcast tagging 0 successfully
Jan 13 18:19:22 kernel: [*01/13/2022 18:19:22.9710]
Jan 13 18:19:23 download config: configure dot11Radio 1 mode wgb ssid-profile open
Jan 13 18:19:23 download config: configure dot11Radio 1 enable
Jan 13 18:19:23 download config: configure ap address ipv6 disable
```

Verifying WGB Configuration